

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,262,563 B2
APPLICATION NO. : 10/707314
DATED : August 28, 2007
INVENTOR(S) : J. R. Webb

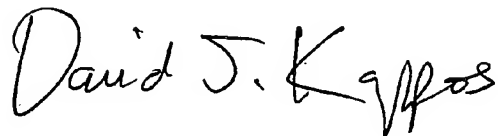
Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	<u>LINE</u>	<u>ERROR</u>
9 (Claim 1,	35 line 5)	“adding the first correction magnetic flux” should read --adding the first correction magnetic flux component--
9 (Claim 1,	40 line 10)	“adding the second correction magnetic flux” should read --adding the second correction magnetic flux component--
9 (Claim 1,	42 line 12)	“wherein the resultant magnetic flux is a substantially” should read --wherein the resultant magnetic flux is substantially--
10 (Claim 2,	2 line 2)	“wherein the first correction magnetic flux” should read --wherein the first correction magnetic flux component--
10 (Claim 2,	3 line 3)	“the second correction magnetic flux” should read --the second correction magnetic flux component--
10 (Claim 3,	7 line 2)	“wherein the first correction magnetic flux” should read --wherein the first correction magnetic flux component--
10 (Claim 3,	7 line 2)	“during a first scan and wherein” should read --during a first scan, wherein--

Signed and Sealed this

Twentieth Day of July, 2010



David J. Kappos
Director of the United States Patent and Trademark Office

<u>COLUMN</u>	<u>LINE</u>	<u>ERROR</u>
10 (Claim 3,	8 line 3)	“wherein the second correction magnetic flux” should read --wherein the second correction magnetic flux component--
10 (Claim 3,	9 line 4)	“during a second scan wherein” should read --during a second scan, and wherein--
10 (Claim 4,	11 line 1)	“wherein the resultant magnetic flux” should read --wherein the resultant vertical deflection magnetic flux--
10 (Claim 5,	27 line 14)	“a substantially free” should read --substantially free--
10 (Claim 6,	29 line 2)	“wherein the first correction magnetic flux” should read --wherein the first correction magnetic flux component--
10 (Claim 6,	30 line 3)	“the second correction magnetic flux” should read --the second correction magnetic flux component--
10 (Claim 6,	30 line 3)	“a first correction magnetic magnitude” should read --a first correction magnetic flux magnitude--
10 (Claim 7,	34 line 2)	“wherein the first correction magnetic flux” should read --wherein the first correction magnetic flux component--
10 (Claim 7,	34 line 2)	“during a first scan and wherein” should read --during a first scan, wherein--
10 (Claim 7,	35 line 3)	“wherein the second correction magnetic flux” should read --wherein the second correction magnetic flux component--
10 (Claim 7,	36 line 4)	“added during a second scan wherein” should read --added during a second scan, and wherein--
10 (Claim 8,	38 line 1)	“wherein the resultant magnetic flux” should read --wherein the resultant vertical deflection magnetic flux--